Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) A method, performed with the aid of a computer, for estimating a distance a vehicle will be driven during a designated period of time, comprising: verifying that data representing historical mileage information for a vehicle is accurate; mathematically determining a forecast of mileage the vehicle will be driven during a designated time period, using the data representing historical mileage information; assessing a probable error associated with the mileage forecast; and storing the forecast usage in permanent or temporary memory.
- 2. (Original) The method of claim 1, wherein mathematically determining the forecast of mileage the vehicle will be driven comprises a regression analysis.
 - 3. (Original) The method of claim 1, wherein the time period is designated by a user.
- 4. (Original) The method of claim 1, wherein the time period is designated at least initially by default.
- 5. (Original) The method of claim 1, wherein the time period is designated by specifying at least one reference date.
- 6. (Original) The method of claim 1, comprising providing the forecast of mileage to an output designated by a user.
- 7. (Original) The method of claim 6, wherein the output includes at least one of facsimile, e-mail, a webpage, a printer, and a wireless device.
- 8. (Original) The method of claim 6, wherein the forecast of mileage is provided to an output automatically.

- 9. (Original) The method of claim 1, wherein verifying that data representing historical mileage information for a vehicle is accurate comprises comparing historical data representing historical mileage information to other data representing historical mileage information.
- 10. (Original) The method of claim 1, wherein verifying that data representing historical mileage information for a vehicle is accurate comprises comparing said data representing historical mileage information to forecast mileage.
- 11. (Original) The method of claim 1, wherein at least one of the verifying that the data representing historical mileage information for a vehicle is accurate, mathematically determining the forecast of mileage, assessing a probable error associated with the mileage forecast, and storing the forecast in permanent or temporary memory is performed by the computer is subject to prior confirmation by a user of the computer.
- 12. (Original) The method of claim 1, wherein at least one of the verifying that the data representing historical mileage information for a vehicle is accurate, mathematically determining the forecast of mileage, assessing a probable error associated with the mileage forecast, and storing the forecast in permanent or temporary memory is performed by the computer using data input to the computer by a user of the computer using an interactive computer interface.
- 13. (Original) The method of claim 1, wherein the permanent or temporary memory includes memory accessible via a network.
- 14. (Original) The method of claim 1 further comprising a customer accessing and modifying the stored mileage forecast.
- 15. (Original) A method, performed with the aid of a computer, for forecasting a future usage of a vehicle during a designated period of time, comprising: mathematically determining a usage forecast for a vehicle during a time period designated by a user of the computer, using data representing historical usage information for the vehicle; storing the forecast usage in permanent or temporary memory.

- 16. (Original) The method of claim 15, comprising providing the forecast usage to a device designated by the user.
- 17. (Original) A method, performed by a computer, for estimating a distance a vehicle will be driven during a designated period of time, comprising the computer: determining a forecast of mileage a vehicle will be driven during a selected time period, using regression analysis and data representing historical mileage information; and storing the forecast usage in permanent or temporary memory.
- 18. (Original) A method, performed with the aid of a computer, for estimating a distance a vehicle will be driven during a given period of time, comprising: mathematically determining a mileage forecast for a vehicle, using data representing historical mileage information; and assessing a probable error associated with the mileage forecast.
- 19. (Original) A method, performed with the aid of a computer, for evaluating an estimate of a distance a vehicle will be driven during a given period of time, comprising: determining a mileage estimate for a vehicle, using data representing historical mileage information; and determining a rental price for the vehicle using the mileage estimate.
- 20. (Currently Amended) The method of claim 19-20, wherein the data representing historical mileage information comprises data associated with the same vehicle.
- 21. (Currently Amended) The method of claim 19-20, wherein the data representing historical mileage information comprises data associated with at least one vehicle other than the vehicle for which the mileage is estimated.
- 22. (Original) A method, performed with the aid of a computer, for evaluating an estimate of a distance a vehicle will be driven during a given period of time, comprising: determining a mileage estimate for a vehicle, using data representing historical mileage information; determining an invoice price using the mileage estimate; and storing the invoice price in permanent or temporary storage.

- 23. (Original) The method of claim 22, comprising formatting the invoice in a human-readable and/or machine-readable form.
- 24. (Original) The method of claim 22, comprising providing the invoice to an output designated by a user.
- 25. (Original) The method of claim 24, wherein the output includes at least one of a facsimile, an e-mail, a memory accessible via a network, and a printer.
- 26. (Original) The method of claim 24, wherein the invoice is provided to the output automatically.
- 27. (Currently Amended) Computer-readable medium or media comprising machine-executable programming logic for causing a computer system to perform the <u>method</u> methods of claimelaims 1, 15, 17, 18, 19, or 22.
- 28. (Currently Amended) A computer system comprising a computer-readable medium or media including machine-executable programming logic for causing the computer system to perform the method methods of claimclaims 1, 15, 17, 18, 19, or 22.
- 29. (New) Computer-readable medium or media comprising machine-executable programming logic for causing a computer system to perform the method of claim 15.
- 30. (New) A computer system comprising a computer-readable medium or media including machine-executable programming logic for causing the computer system to perform the method of claim 15.
- 31. (New) Computer-readable medium or media comprising machine-executable programming logic for causing a computer system to perform the method of claim 17.
- 32. (New) A computer system comprising a computer-readable medium or media including machine-executable programming logic for causing the computer system to perform the method of claim 17.

- 33. (New) Computer-readable medium or media comprising machine-executable programming logic for causing a computer system to perform the method of claim 18.
- 34. (New) A computer system comprising a computer-readable medium or media including machine-executable programming logic for causing the computer system to perform the method of claim 18.
- 35. (New) Computer-readable medium or media comprising machine-executable programming logic for causing a computer system to perform the method of claim 19.
- 36. (New) A computer system comprising a computer-readable medium or media including machine-executable programming logic for causing the computer system to perform the method of claim 19.
- 37. (New) Computer-readable medium or media comprising machine-executable programming logic for causing a computer system to perform the method of claim 22.
- 38. (New) A computer system comprising a computer-readable medium or media including machine-executable programming logic for causing the computer system to perform the method of claim 22.